

ABSTRACT OF THE DISCLOSURE

An improved trash receptacle for receiving trash. This trash receptacle having a disposable lid sheet having a lid orifice or hole there-through and a disposable trash container, such as a trash bag. The trash receptacle itself has a trash receptacle body and a disposable lid sheet holder. The trash receptacle body defines a trash receptacle chamber for containing therein the trash container. The body further defines an opening through which trash can be inserted into the trash container, this opening having a first side adjacent a second side. The disposable lid sheet holder configured for suspending the disposable lid sheet over the lid orifice. The disposable lid sheet holder having: a first hinge assembly, a second hinge assembly, a first flange, and a second flange. The first hinge assembly attaching to the body at the first side. The first hinge assembly configured for hingedly attaching the first hinge to the body. The second hinge assembly attaching to the body at the second side. The second hinge assembly configured for hingedly attaching the second hinge to the body. The first flange attaching to the first hinge, this first hinge defining there-through a first flange orifice. The second flange attaching to the second hinge, this second hinge defining there-through a second flange orifice. Wherein, in use, the first flange and the second flange cooperate to hold there-between the disposable lid sheet. Wherein a user can discard trash through the first flange orifice, through the lid orifice, through the second flange orifice and into the trash container.